LEDPAR96

USER MANUAL

I SPECIFICATIONS

Item Number: LEDPAR96
Item Name: LED PAR Light

LED Bulbs: Red x 32, Green x 35, Blue x 30

Power Input: 120V 60Hz

Power: 12W Weight: 2.8Kq

II FEATURES

Working modes: AUTO, DMX, MASTER/SLAVE

5 DMX CHANNELS: RED, GREEN, BLUE, DIMMER, STROBE

III OPERATING INSTRUCTION

Mode setting

0=OFF 1=ON X=0FF or ON										
DIPSWITCH CHART										FUNCTION
1	2	3	4	5	6	7	8	9	10	
X	X	X	X	X	X	X	X	X	0	AUTO MODE
X	X	X	X	X	X	X	X	X	0	MASTER MODE
1	0	0	0	0	0	0	0	0	1	SLAVE MODE
SET DMX ADDRESS									1	DMX MODE

1) AUTO Mode

Set the dip switch #10 to OFF, LED PAR Light enters AUTO Mode, running the built-in programs automatically; the other dip switches 1-9 control the speed of the programs.

2) MASTER/SLAVE Mode

Master: set the dipswitch #10 of one LED PAR Light to OFF; the other dip switches 1-9 control the speed of the programs.

Slave: set all the dip switch #1 & #10 to ON, #2-9 dip switches to OFF

3) LEDC control

One LEDC can control only 4 LED PAR Lights at most. To use LEDC with LEDPAR96, connect the system using DMX cable, then set address for the LEDPAR96. Each LED PAR CAN take up 5 DMX channels. So, set start channel for the first LED PAR Light to 1st channel, second LED PAR Light to 6th channel, third LED PAR Light to 11th channel, fourth LED PAR Light to 16th.

4) DMX Mode

Set the dipswitch #10 to ON, LED PAR Light enters DMX Mode; the other 1-9 dip switches are for addressing.

5) DMX dip switch:

